

In the Drawings:

Kindly enter the drawing corrections to Figure 1 shown on the attached replacement drawing sheet. Numerals 44 and 46 have been added.

In the Specification:

Please replace the paragraph beginning at page 7, line 19 with the following rewritten paragraph.

The individual segments 39 of the digits 41 may be diffusers or lenses behind which arrays of low power, high output LED's are arranged. Dual color LED's may be used, or two arrays of different color LED's may be used behind each diffuser or lens segment. Bright lights may be used to augment the output lumens during daylight hours.

Varied bright lights may be used with the colored lights to light the numbers as well as the colors during daylight or evening hours.

When the green lights are displayed for showing speed within the set compliance speed, the lights are steady. When red lights are displayed for speeds above the compliance speed, the lights flash.

Alternatively, the entire inside of the hood may be lit with the varied color lights, numbered 44, or the mounting surface may be backlit with the various colored lights, numbered 46. One of the key elements of a part of the invention is that the light indications change color and change pulse rates according to comparisons of the speed with the set speed.